

## Technical Data Sheet

# CELPOLY® Dipentene

CELPOLY Dipentene is a by-product of the synthetic camphor production process. The main active ingredients include dipentene, terpinene, terpenes, p-cymene, etc., which are a mixture. Alias: 1-methyl(1-methylvinyl)cyclohexene decene; 1,8-decadiene; limonene.

Product Properties				
Constitution	Camphene, Pcymene, Terpinene			
Appearance	Colorless clear liquid	Odor	With pine aroma	

Product Specification				
Density (20°C~4°C)	0.820-0.870	Refractive Index(20℃)	1.450-1.480	
Initial Boiling Point	≥ 165.0 °C	Heavy Metal	≤ 10 parts in 1000000	
Boiling Range	≥ 93% (165°C to 190°C)	Camphane Content	≤ 3.0%	
Insoluble in water, miscible with alcohol		Main Ingredients	Camphene, Pcymene, Terpinene	

### **Recommended Application**

Widely used in Industrial detergent

Widely used as a fragrance ingredient for cosmetics

#### **Packing**

CELPOLY Dipentene is packed in 180kgs/200L HPET drum with export standard, purged with nitrogen, or as customer's requirements.

# **Storage and Safety instructions**

CELPOLY Dipentene should be stored in a cool and dry well closed container, keep away from moisture and strong light / heat.

# Shelf Life

CELPOLY® Dipentene's shelf life is two years under well storage situation and stored away from direct sun light.